

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1041	(BSC or base station controller or bts or base transceiver station) same atm	US-PGPUB; USPAT	ADJ	ON	2008/09/13 18:42
S2	400	(BSC or base station controller or bts or base transceiver station) same atm same (path or channel)	US-PGPUB; USPAT	ADJ	ON	2008/09/13 18:42
S3	2	(BSC or base station controller or bts or base transceiver station) same atm same (path or channel) and ohm	US-PGPUB; USPAT	ADJ	ON	2008/09/13 18:44
S4	0	(BSC or base station controller or bts or base transceiver station) same atm same (path or channel) and bloc\$1	US-PGPUB; USPAT	ADJ	ON	2008/09/13 18:45
S5	301	(BSC or base station controller or bts or base transceiver station) same atm same (path or channel) and bloc\$2	US-PGPUB; USPAT	ADJ	ON	2008/09/13 18:45
S6	65	(BSC or base station controller or bts or base transceiver station) same atm same (path or channel) same (traffic) and bloc\$2	US-PGPUB; USPAT	ADJ	ON	2008/09/13 18:47
S7	247	(BSC or base station controller) same (bts or base transceiver station) same atm	US-PGPUB; USPAT	ADJ	ON	2008/09/15 08:38
S8	2	2003/0099240	US-PGPUB; USPAT	ADJ	ON	2008/09/15 11:17
S13	1908	(channel or path) card	US-PGPUB; USPAT	ADJ	ON	2008/09/15 11:39
S14	16	S13 and ev\$1do	US-PGPUB; USPAT	ADJ	ON	2008/09/15 11:39
S21	844	370/395.2.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 13:21
S22	1	(overhead with manager) and 370/395.2.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 13:24
S23	3930052	(bsc or station controller or bs) or (bts or base transceiver station or bt) and (asychronization or atm)	US-PGPUB; USPAT	ADJ	ON	2008/09/15 15:58

S24	2682	(bsc or station controller or bs) and (bts or base transceiver station or bt) and (asychrnronization or atm)	US-PGPUB; USPAT	ADJ	ON	2008/09/15 15:58
S25	891	(bsc or station controller or bs) and (bts or base transceiver station or bt) and (asychrnronization or atm) and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 15:59
S26	960	(bsc or station controller or bs or rnc or radio network controller) and (bts or base transceiver station or bt or node \$1b) and (asychrnronization or atm) and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 16:03
S27	1065	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) and (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asychrnronization or atm) and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 16:04
S28	763	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asychrnronization or atm) and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 16:04
S29	155	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asychrnronization or atm) and 370/395.1,395.2,351-357.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/15 16:05
S30	155	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asychrnronization or atm) and (370/395.1,395.2,351-357.ccls.)	US-PGPUB; USPAT	ADJ	ON	2008/09/15 16:06
S31	6	((WOO) near2 (KOO)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 08:35
S32	763	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asychrnronization or atm) and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 09:41

S33	155	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asynchronization or atm) and 370/395.1,395.2,351-357.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 09:41
S34	608	S32 not S33	US-PGPUB; USPAT	ADJ	ON	2008/09/16 09:41
S35	1842	ev\$1do	US-PGPUB; USPAT	ADJ	ON	2008/09/16 10:22
S37	254	ev\$1do and (bsc and bts)	US-PGPUB; USPAT	ADJ	ON	2008/09/16 10:23
S38	52	ev\$1do and (bsc and bts) and atm	US-PGPUB; USPAT	ADJ	ON	2008/09/16 10:23
S39	1890	(bsc\$1 or station controller or bs or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt or node \$1b\$1) and (asynchronization or atm)	US-PGPUB; USPAT	ADJ	ON	2008/09/16 13:02
S40	200	370/395.51.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 14:03
S41	6	(bts or bsc) and 370/395.51.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 14:08
S42	25	taskspawn	US-PGPUB; USPAT	ADJ	ON	2008/09/16 15:39
S43	1	11/259585.app.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 15:56
S46	196915	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) or (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1) and (atm or asynchronous)	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:23
S47	472	S46 and 370/468.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:24
S48	2342	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) same (bts\$1 or base transceiver station or bt \$1 or node\$1b\$1) and (atm or asynchronous)	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:24

S49	28	S48 and 370/468.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:24
S50	3454	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) and (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1) and (atm or asynchronous)	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:40
S51	30	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) and (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1) and (atm or asynchronous) and 370/468.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:40
S52	2	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) and (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1) and (atm or asynchronous) and 370/468.ccls. not S49	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:40
S53	193094	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) or (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1) and (atm or asynchronous) and request\$3 and 370/468.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:42
S54	193096	(bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) or (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1) and (atm or asynchronous) and (request\$3 or message) and 370/468.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:43
S55	127	((bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) or (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1)) and (atm or asynchronous) and (request\$3 or message) and 370/468.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:43
S56	36	((bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) or (bts\$1 or base transceiver station or bt\$1 or node\$1b\$1)) and (atm or asynchronous) and (request\$3 or message) and 370/395.4.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 17:01

S57	51	((bsc\$1 or base station controller or bs\$1 or rnc\$1 or radio network controller) or (bts \$1 or base transceiver station or bt\$1 or node\$b\$1)) and (atm or asynchronous) and 370/395.4.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/16 17:01
S59	10484	370/351-357.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/19 10:02
S60	1	(atm or asynchronous transfer mode) same (sf or selective function) same (OHM or overhead manager)	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:20
S61	12544	ohm.clm.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:46
S62	11191	atm.clm.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:46
S63	18	S61 and S62	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:46
S64	53619	allocat\$4.clm.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:48
S66	772	S62 and S64	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:48
S67	133	ev\$1do.clm.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:49
S68	1	S66 and S67	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:49
S69	1411	sf.clm.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:50
S70	16	S62 and S69	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:50
S71	25753	manager.clm.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:51
S72	295	S62 and S71	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:52
S73	55	S72 and S64	US-PGPUB; USPAT	ADJ	ON	2008/09/22 13:52

9/ 22/ 2008 3:21:18 PM

C:\Documents and Settings\dmitchell\My Documents\EAST\Workspaces\10\_560142.wsp